Kindly amend the claims as follows:

1-5. (Cancelled)

6. (Currently Amended) A remotely configurable firewall comprising:

a <u>multi-homing_firewall_comprising_at_least_one_set_of_virtual_hosts_for_providing_network_connectivity_between a source and destination of IP-compliant traffic, the at_least_one_set_of_virtual_hosts_having_associated_configuration_files;</u>

each of said virtual hosts of said at least one set of virtual hosts corresponding to a distinct home through which a connection may be made through the multi-homing firewall:

a configuration virtual host operatively disposed in said firewall-associated with said at least one set of virtual hosts, said configuration virtual host including an HTML-based configuration interface for allowing remote management of said associated configuration files over an IP-compliant connection using a standard Web browser; and

wherein said firewall a configuration file associated with a selected one of said virtual hosts of said at least one set of virtual hosts may be remotely configured using a point-and-click interface provided by said HTML-based configuration interface.

 (Original) The firewall of claim 6, wherein said remote management of said configuration files is only allowed from a specified secure client.

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 (Original) The firewall of claim 7, wherein a plurality of virtual hosts may be configured using said configuration virtual host.

 (Original) The firewall of claim 8, wherein a remote user is authenticated prior to being granted access to said configuration interface.

 (Original) The firewall of claim 6, wherein said remote management of said configuration files occurs using a Web browser.

 (Currently Amended) An apparatus for remotely configuring a gateway device comprising:

gateway device means for providing network connectivity between a source and destination of IP-compliant traffic, the gateway means including multiple homes through which a connection may be made through the multi-homing firewall;

configuration means for configuring said gateway device means;

remote management means for remotely managing said configuration means, the remote management means comprising an HTML-based configuration interface for allowing remote management of said configuration means over an IP-compliant connection; and

means for providing a point-and-click interface for said HTML-based configuration interface configuring a selected one of said homes.

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- (Original) The apparatus of claim 11, wherein said remote management of said configuration files is only allowed from a specified secure client.
- (Original) The apparatus of claim 12, wherein a plurality of virtual hosts may be configured using said configuration virtual host.
- 14. (Original) The apparatus of claim 13, wherein a remote user is authenticated prior to being granted access to said configuration interface.
- 15. (Original) The apparatus of claim 11, wherein said remote management of said configuration files occurs using a Web browser.
 - (Currently Amended) A remote configurator for a gateway device comprising:
 a remote configurator module operatively disposed in a gateway device;

at least one <u>set of virtual hosts</u> for providing network connectivity between a source and destination of IP-compliant traffic, the at least one <u>set of virtual hosts</u> having associated configuration files;

each of said virtual hosts of said at least one set of virtual hosts corresponding to a distinct home through which a connection may be made through the multi-homing firewall;

the remote configurator module being configured to provide an HTML-based configuration interface for allowing remote management of said configuration files

associated with a selected one of said virtual hosts of said at least one set of virtual hosts over an IP-compliant connection.; and

wherein said firewall may be remotely configured using a point-and-click interface provided by said HTML-based configuration interface.

- 17. (Original) The remote configurator of claim 16, wherein said remote management of said configuration files is only allowed from a specified secure client.
- (Original) The remote configurator of claim 17, wherein a plurality of virtual hosts may be configured using said configuration virtual host.
- 19. (Original) The remote configurator of claim 18, wherein a remote user is authenticated prior to being granted access to said configuration interface.
- (Original) The remote configurator of claim 16, wherein said remote management of said configuration files occurs using a Web browser.
 - 21. (Currently Amended) A remotely configurable gateway device comprising:

a gateway device for providing network connectivity between a source and destination of IP-compliant traffic;

a plurality of virtual hosts operable in said gateway device, the at least one each of the virtual hosts having associated configuration files;

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each of said virtual hosts corresponding to a distinct home through which a connection may be made through the multi-homing firewall;

at least one of said plurality of virtual hosts comprising a remote configurator host:

the remote configurator host being configured to provide an HTML-based configuration interface for allowing remote management of said configuration files over an IP-compliant connection; and

wherein said-firewall a configuration file associated with a selected one of said virtual hosts may be remotely configured using a point-and-click interface provided by said HTML-based configuration interface.

- 22. (Original) The remotely configurable gateway device of claim 21, wherein said remote management of said configuration files is only allowed from a specified secure client.
- (Original) The remotely configurable gateway device of claim 22, wherein a plurality of virtual hosts may be configured using said configuration virtual host.
- 24. (Original) The remotely configurable gateway device of claim 23, wherein a remote user is authenticated prior to being granted access to said configuration interface.
- 25. (Original) The remotely configurable gateway device of claim 21, wherein said remote management of said configuration files occurs using a Web browser.